

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

ATTORNEY DOCKET NUMBER: 10008075-1

IN RE APPLICATION OF: U.S. Patent No. 7,711,808

USPTO CONFIRMATION CODE: 1866

APPLICATION NO.: 10/006,637

FILED: Nov. 8, 2001

EXAMINER: PATRICE WINDER

GROUP ART UNIT: 2445

FOR: METHOD AND SYSTEM FOR ONLINE PRINTER ERROR DATABASE

37 CFR 1.322 & 37 CFR 1.323 REQUEST FOR CERTIFICATE OF CORRECTION

HONORABLE COMMISSIONER OF PATENTS & TRADEMARKS

Sir:

The following is a request for a certificate of correction in Serial Number 10/006,637, now Patent Number 7,711,808.

A certificate of correction under 35 USC 254 is respectfully requested in the above-identified patent.

☒ All errors were the fault of the USPTO, no fee required. In the event that a further fee is required, please charge the amount to Deposit Account No. 082025.

☐ All errors were the fault of the applicant and, accordingly, please charge \$100.00 to our Deposit Account No. 082025. In the event that a further fee is required, please charge the amount to the same Deposit Account.

☐ The errors were the fault of both the applicant and USPTO and, accordingly, please charge \$100.00 to our Deposit Account No. 082025. In the event that a further fee is required, please charge the amount to the same Deposit Account.

The exact location where the error appears in the patent and patent application is as follows:

In column 8, lines 58-60, in Claim 1, delete
"detecting transmittal errors in said print jobs which contain
transmittal errors generating a transmittal error message
containing details of said transmittal errors;"
and insert -- detecting transmittal errors in said print jobs which contain
transmittal errors;
generating a transmittal error message containing details of
said transmittal errors; --, therefor.
(Appeal Brief Filed on Dec. 3, 2007, page 19, in claim 7, lines 15-17)

The requested correction is attached on Form PTO 1050.

Respectfully Submitted

7/22/2010
DATE

/Jack H. McKinney/
Name: Jack McKinney
Registration No.:45,685

Attorney/Agent of Record

HEWLETT-PACKARD COMPANY
Intellectual Property Administration
3404 E. Harmony Road
Mail Stop 35
Fort Collins, CO 80528

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

Page 1 of 1

PATENT NO. : 7,711,808
APPLICATION NO. : 10/006,637
ISSUE DATE : May 4, 2010
INVENTOR(S) : Travis J. Parry

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 8, lines 58-60, in Claim 1, delete
"detecting transmittal errors in said print jobs which contain
transmittal errors generating a transmittal error message
containing details of said transmittal errors;"
and insert - detecting transmittal errors in said print jobs which contain
transmittal errors;
generating a transmittal error message containing details of
said transmittal errors; - , therefor.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Hewlett-Packard Company
Intellectual Property Administration
3404 E. Harmony Road
Mail Stop 35
Fort Collins, CO 80528

This collection of information is required by 37 CFR 1.322, and 1.323, and 1.323. The information is required to obtain or retain a benefit by the public which is in file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 10 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention: Certificate of Corrections Branch, Commissioner for Patent, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.